## STORM WATER POLLUTION PREVENTION PLAN and MONITORING PROGRAM REVIEW SHEET

## GENERAL INDUSTRIAL ACTIVITIES STORM WATER PERMIT WATER QUALITY ORDER NO. 97-03-DWQ

FACILITY NA	AME								
WDID# 3			REVIEW DATE						
FACILITY CONTACT Name  Fitle Company Street Address City, State Zip		CONSULTAN Name Title Company Street Address City, State Zip			ACT				
	Indication of WDID	#		□ YES		□ NO			
	STORM WATER		Not Applicable	Included	Not Included	Incomplete	Comments		
Signed Certific	eation	(C.9 and C.10)							
Pollution Preve	ention Team	(A.3.a)							
<b>Existing Facilit</b>	ty Plans	(A.3.b)							
Facility Site Ma	ap(s)								
Facility boundarie	es	(A.4.a)							
Drainage areas		(A.4.a)							
Direction of flow		(A.4.a)							
On-site water boo	lies	(A.4.a)							
Areas of soil eros	sion	(A.4.a)							
Nearby water boo	lies	(A.4.a)							
Municipal storm		(A.4.a)							
Points of discharg		(A.4.b)							
Structural control		(A.4.b)							
Impervious areas		(A.4.c)							
	ldings, covered areas, roof	<u> </u>							
	tly exposed materials	(A.4.d)							
	ificant spills and leaks	(A.4.d)							
Storage areas / St		(A.4.e)							
Shipping and rece	eiving areas	(A.4.e)							
Fueling areas	1 1	(A.4.e)							
	pment storage and mainten								
	g / Material processing	(A.4.e)							
Waste treatment /	•	(A.4.e)							
	Particulate generation	(A.4.e)							
Cleaning areas / I		(A.4.e)							
Other areas of inc		(A.4.e)	B.T. /		TA.T				
	STORM WATER		Not Applicable	Included	Not Included	Incomplete	Comments		

Reviewer

Items in parentheses refer to specific sections of the General Permit

POLLUTION PREVENTION 1	PLAN				
List of Significant Materials For each material listed:	(A.5)				
Storage location					
Receiving and shipping location					
Handling location					
Quantity					
Frequency					
<b>Description of Potential Pollution Source</b>	s (A.6)				
Industrial processes	(A.6.a.i)				
Material handling and storage areas	(A.6.a.ii)				
Dust and particulate generating activities	(A.6.a.iii)				
Significant spills and leaks	(A.6.a.iv)				
Non-storm water discharges	(A.6.a.v)				
Soil erosion	(A.6.a.vi)				
Assessment of Potential Pollutant Source					
Areas likely to be sources of pollutants	(A.7.a.i)				
Pollutants likely to be present	(A.7.a.ii)				
Storm Water Best Management Practice	s (A 8)				
	(A.0)	T		1	T
Existing BMPs					
Existing BMPs to be revised and/or implemented	ed				
New BMPs to be implemented					
Non-structural BMPs	(A.8.a)			T	T
Good housekeeping	(A.8.a.i)				
Preventative maintenance	(A.8.a.ii)				
Spill response	(A.8.a.iii)				
Material handling and storage	(A.8.a.iv)				
Employee training	(A.8.a.v)				
Waste handling / Waste recycling	(A.8.a.vi)				
Recordkeeping and internal reporting	(A.8.a.vii)				
Erosion control and site stabilization	(A.8.a.viii)				
Inspections	(A.8.a.ix)				
Quality assurance	(A.8.a.x)				
Structural BMPs	(A.8.b)				T
Overhead coverage	(A.8.b.i)				
Retention ponds	(A.8.b.ii)				
Control devices	(A.8.b.iii)				
Secondary containment structures	(A.8.b.iv)				
Treatment	(A.8.b.v)				
Annual Comprehensive Site Compliance			 		
Review of visual observations,	(A.9.a)		 		
inspections, and sampling analysis	(1.01)				
Visual inspection of potential pollution sources	(A.9.b)				
Review and evaluation of BMPs	(A.9.c)				
Evaluation report	(A.9.d)				

Items in	narentheses	refer to	specific	sections	of the	General	Permit
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MONITORING PROGRAM	Not Applicable	Included	Not Included	Incomplete	Comments	
Quarterly Non-Storm Water Discharge Visual Observations						
Observations to be conducted	(B.3.c)					
(Jan-March, April-June, July-September, Octob						
All drainage areas	(B.3.a)					
Look for presence of unauthorized NSWDs	(B.3.a)					
Observe authorized NSWDs	(B.3.b)					
Maintain observation records	(B.3.d)					
Storm Water Discharge Visual Observat	ions (B.4)					
Once per month during wet season (October 1-May 31)	(B.4.a)					
Observe during first hour of discharge	(B.4.a)					
All drainage areas	(B.4.a)			1		
Observe stored or contained storm water at time of discharge	(B.4.a)					
Preceded by three working days dry weather	(B.4.c)					
Document discharge characteristics	(B.4.c)					
Sampling and Analysis	sharga (D.5.a)		I		T 1	
Samples to be collected during first hour of disc						
Sample from first storm of the wet season	(B.5.a)					
Sample from one additional storm during wet so	` ′					
Samples collected from all discharge locations	(B.5.a)					
Sampling of contained storm water at time of discharge	(B.5.a)					
Sampling preceded by at least three working days without storm water dischar						
Sampling for pH, TSS, SC, TOC or O&G	(B.5.c.i)					
Sampling for toxic chemicals and other pollutar likely present in storm water discharges in signi- quantities						
Other analytical parameters listed in Table D	(B.5.c.iii)					
Storm Water Effluent Limitation	, ,					
Guidelines parameters	(B.6)					
Description of sampling locations	(B.7)					
Description of sampling methods	(B.10)					
Identification of analytical methods and method detection limits	(B.10.b)					
Retention of all records for at least five years	(B.13)					
Annual Report to be submitted by July 1 each y						
General Comments:						

General Comments:					
General Comments.					
Items in parentheses refer to specific sections of the General Per		rmit	Rev	iewer	